```
Ll
ANSWER 1 OF 1 JAPIO COPYRIGHT 1999 JPO and Japio
```

- AN 1989-295563 JAPIO
- TI FAULT NOTICE SYSTEM IN FACSIMILE EQUIPMENT
- IN HASHIGUCHI NORIO
- PΑ FUJITSU LTD, JP (CO 000522)
- JP01295563 A 19891129 Heisei ΡI
- JP1988-126096 (JP63126096 Heisei) 19880524 ΑI
- PATENT ABSTRACTS OF JAPAN, Unexamined Applications, Section: E, Sect. No. 890, Vol. 14, No. 85, P. 16 (19900216)
- IC ICM (4) H04N001-32
- ICS (4) H04L013-00; (4) H04N001-00 44.7 COMMUNICATION Facsimile 44.3 COMMUNICATION Telegraphy
- CT R131 INFORMATION PROCESSING - Microcomputer (Microprocessor)
- PURPOSE: To allow the sender to recognize a faulty state of a receiver side FAX concretely in details by transiting the polling procedure and informing the FAX fault information stored in a memory by a receiver side FAX to the sender side FAX when a fault takes place in the receiver side FAX during communication and the communication is disabled. CONSTITUTION: When the receiver side FAX has a fault and it is discriminated by the sender side, the polling procedure is transited succeedingly. In the presence of the polling request from the sender side FAX, FAX fault information in a RAM 18 is extracted by the control of an MPU 10, a ROM 2 is accessed based on the address information to read a corresponding picture data. The read picture data is informed to the sender side FAX as a message via a transmission/reception section 17. Thus, the sender side can recognize what the fault of the receiver side FAX is concretely in details.